

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	144	(calculat\$6 same distance same (((access adj point) or accesspoint) or ((base adj station) or basestation)) same mobile) and (select\$5 same distance same mobile) and (@rlad<"20030429" or @ad<"20030429")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/15 09:54
L2	64	((((access adj point) or accesspoint) or ((base adj station) or basestation))) same (select\$5 same lowest same ((data adj rate) or bandwidth)) and (@rlad<"20030429" or @ad<"20030429")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/15 09:51
L3	1	((((access adj point) or accesspoint) or ((base adj station) or basestation))) same ((select\$5 near lowest near ((data adj rate) or bandwidth)))and (@rlad<"20030429" or @ad<"20030429")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/15 09:13
L5	176	(calculat\$6 same distance same (((access adj point) or accesspoint) or ((base adj station) or basestation)) same mobile) and (select\$5 same distance) and (@rlad<"20030429" or @ad<"20030429")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/15 09:54
L6	32	(calculat\$6 same distance same (((access adj point) or accesspoint) or ((base adj station) or basestation)) same mobile) and (select\$5 same distance) and (@rlad<"20030429" or @ad<"20030429") not l1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/15 09:54
S1	2	"20040054767".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/10 09:08
S2	2	"20050117524".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/10 09:19

EAST Search History

S3	2	"20010048744".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/10 09:34
S4	2	"20040121749".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/10 09:34
S5	4285	(distance same (((access adj point) or accesspoint) or ((base adj station) or basestation)) same mobile) and (@rlad<"20030429" or @ad<"20030429")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/14 19:25
S6	743	(calculat\$6 same distance same (((access adj point) or accesspoint) or ((base adj station) or basestation)) same mobile) and (@rlad<"20030429" or @ad<"20030429")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/14 19:27
S7	176	(calculat\$6 same distance same (((access adj point) or accesspoint) or ((base adj station) or basestation)) same mobile) and (select\$5 same distance) and (@rlad<"20030429" or @ad<"20030429")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/15 09:06

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L7	8	(((((access adj point) or accesspoint) or ((base adj station) or basestation))) and (mobile or station) and bid and message).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/15 11:00
L8	13	(((((access adj point) or accesspoint) or ((base adj station) or basestation))) and (mobile or station) and bid).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/15 11:02
L9	46	(((((access adj point) or accesspoint) or ((base adj station) or basestation))) and (mobile or station) and subset and distance).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/15 11:02

Scholar All articles Recent articles Results 1 - 52 of 52 for **base station mobile select "distance calculation"**. (0.21 sec)

All Results

[T Liu](#)
[P Bahl](#)
[I Chlamtac](#)
[A Inc](#)
[M Westford](#)

Mobility modeling, location tracking, and trajectory prediction in wireless ATM networks - group of 11 »

T Liu, P Bahl, I Chlamtac, AC Inc, MA Westford - Selected Areas in Communications, IEEE Journal on, 1998 - [ieeexplore.ieee.org](#)

... and is the location of the **base station** of the ... The simulated service area contains 30 **base stations** with cell ... matching threshold as 3 and the **mobile's** user ...

Cited by 166 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Predictive mobility support for QoS provisioning in mobile wireless environments

A Aljadhari, TF Znati - Selected Areas in Communications, IEEE Journal on, 2001 - [ieeexplore.ieee.org](#)

... 1 The network support can determine the current direction of a **mobile** unit based on **base station** measurements or using global positioning systems (GPSs), as ...

Cited by 53 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

An Evolutionary Approach to Generate Fuzzy Anomaly Signatures - group of 2 »

F Gonzalez, J Gomez, M Kaniganti, D Dasgupta - Proc. 4th Annu. IEEE Information Assurance Workshop - [issrl.cs.memphis.edu](#)

... for $k = 1$ to $\text{population_size}/2$ **Select** two individuals ... Also the **base station** is attached to two other wired nodes. ... CBR traffic using UDP to the third **mobile** node ...

Cited by 2 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[PS] Development of a Wireless Location System in Lindley Hall

R Doshi, T Jagatic, A Khalil, S Shirasuna, P ... - [cs.indiana.edu](#)

... of the distance from the AP to the **mobile station** (MS ... applications running in user-space on **mobile** end stations ... 5. To **select** the best result from the possible ...

Cited by 2 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Development of a Wireless Location System in Lindley Hall - group of 3 »

RDTJA Khalil, SSP Venkatakrishnan - [cs.indiana.edu](#)

... of the distance from the AP to the **mobile station** (MS ... applications running in user-space on **mobile** end stations ... 5. To **select** the best result from the possible ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

TDBMA—A Novel Multicast Algorithm for IPv6-Based Mobile Networks

HSU Wu-Hsiao - IEICE Transactions on Communications - IEICE

... A NOVEL MULTICAST ALGORITHM FOR IPV6-BASED **MOBILE NETWORKS** ... case, the visited FNR will first **select** a DMSP ... represented as a multicast router and **base station**. ...

[Related Articles](#) - [Web Search](#)

FREQUENCY COORDINATION AND LICENSING PROCEDURES FOR CORDLESS TELECOMMUNICATIONS SERVICES SHARING THE ...

R Assignment, L Instruction - [aca.gov.au](#)

... 2.1 GHz bands, in relation to the possible introduction of new **mobile** technologies. ... **Base station** transmit power 10 mW (average 5), 250 mW (peak) Indoor: 10 mW ...

[Related Articles](#) - [Web Search](#)

[book] The Application of Programmable DSPs in Mobile Communications

A Gatherer, E Auslander - 2002 - [books.google.com](#)

... I WTUZ-OYT-ZU19 Page 3. The Application of Programmable DSPs in **Mobile** Communications Edited by ... 40 Page 6. 4 Programmable DSPs for 3G **Base Station** Modems 41 ...

Cited by 5 - [Related Articles](#) - [Web Search](#) - [Library Search](#)

DSP-Based Architectures for Mobile Communications: Past, Present and Future - group of 3 »

W Handset - IEEE Communications Magazine, 2000 - ieeexplore.ieee.org
... the case of Global System for **Mobile** Com- munications ... A compare-**select**-store unit contains an accelerator that ... for Viterbi decoding in the **base station**, the DSP ...
[Related Articles](#) - [Web Search](#)

OPT: online person tracking system for context-awareness in wireless personal network - group of 2 »

X An, J Wang, RV Prasad, I Niemegeers - Proceedings of the second international workshop on Multi- ..., 2006 - portal.acm.org
... to listen to the USB serial port to collect raw data received by the **base station** mote. ... If we have N anchor motes and out of them we **select** a set of three motes ...
[Related Articles](#) - [Web Search](#)

Dual busy tone multiple access (DBTMA)-a multiple access controlscheme for ad hoc networks - group of 13 »

ZJ Haas, J Deng - Communications, IEEE Transactions on, 2002 - ieeexplore.ieee.org
... used in a network with a **base sta- tion** ... hoc networking environment, especially of the **mobile** type. ... send to the common receiver (central **station**), which resides ...
[Cited by 122](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

A new reconfigurable modem architecture for 3G multi-standard wireless communication systems - group of 2 »

J Kim, DS Ha, JH Reed - Circuits and Systems, 2005. ISCAS 2005. IEEE International ..., 2005 - ieeexplore.ieee.org
... platform to implement a **base station** modem chip ... A reconfigurable architecture for WCDMA **mobile** applications was ... D. Type PE_D: Add, Compare, and **Select** Figure 4 ...
[Cited by 1](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

Iterative Error-Tolerant Location Discovery in Ad-hoc Wireless Sensor Networks

F Koushanfar - 2001 - cs.ucla.edu
... Number of **mobile** users ... infrastructure is not fixed and **base stations** (or **base station-like** devices ... two possible locations for n 6 . We randomly **select** one of ...
[View as HTML](#) - [Web Search](#) - [Library Search](#)

Multiobjective optimisation of robot location in a workcell usinggenetic algorithms - group of 4 »

AP Pashkevich, MA Pashkevich - Control'98. UKACC International Conference on (Conf. Publ. ..., 1998 - ieeexplore.ieee.org
... for robot selection and work **station** assignment which ... the shortest distance from the current **base** location to quantify all nodes and to **select** Pareto-optimal ...
[Cited by 3](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[PS] IP-based System Design within the Paradise Design Environment - group of 5 »

W Hardt, FJ Rammig, C Boke, C Ditze, J Stroop, A ... - Euromicro Journal "Systems Architecture - uni-paderborn.de
... design methodologies based on this **mobile** communication device the ... video stream to a corresponding **base station**. ... component classification is used to **select** o-the ...
[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Investigation of Vehicles as Probes Using Global Positioning System and Cellular Phone Tracking - group of 2 »

FO Test - path.berkeley.edu
... Trimble manufactures Automatic Vehicle Location (AVL) devices. It offers **mobile** units, communication networks, and **base station** software. ...
[Related Articles](#) - [View as HTML](#) - [Web Search](#)

California Partners for Advanced Transit and Highways (PATH) - group of 2 »

P Tracking, FO Test - repositories.cdlib.org
... Trimble manufactures Automatic Vehicle Location (AVL) devices. It offers **mobile** units, communication networks, and **base station** software. ...
[Related Articles](#) - [View as HTML](#) - [Web Search](#)

The History of DSP Based Architectures in Second Generation Cellular Handsets

A Gatherer, T Stetzler, E Auslander - doi.wiley.com

... one transmitter covering 50 miles around a **base station**. ... Application of Programmable DSPs in **Mobile Communications** 18 ... A compare-select-store unit contains an ...

[Related Articles](#) - [Web Search](#)

A Communication Layer for Distributed Decisions Making

P Kaufmann - kbs.twi.tudelft.nl

... to find the optimal routing algorithm for **Mobile Ad-hoc** ... of position-based routing is to **select** the next ... A **Base Station**, also called Access Point (AP), controls ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

On-demand media streaming to hybrid wired/wireless networks over quasi-geostationary satellite ... - group of 2 »

T Taleb, N Kato, Y Nemoto - Computer Networks, 2005 - Elsevier

... In the case of **mobile** nodes, the section describes a simple scheme to guarantee a ... Once the **distance calculation** is done, the user will send a report packet to ...

[Cited by 4](#) - [Related Articles](#) - [Web Search](#)

LOW POWER ASYNCHRONOUS DIGITAL SIGNAL PROCESSING - group of 2 »

MJG Lewis - 2000 - cs.man.ac.uk

... by the distance to the **base station** and the required signal-to-noise ratio ... **mobile** communication devices will increasingly be used as part of local wireless ...

[Cited by 5](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

A Problem-Oriented Approach to Description and Analysis of Geographic Requirements - group of 2 »

MAV Nelson - 2003 - csg.uwaterloo.ca

... 6.2 Algonquin Park **distance calculation** fitted to the measurement frame ... 107 6.13

Determining the responsible fire **station** fitted to the resource-topology frame ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

Revision History

S Chemplavil, C Leong - ee.ucr.edu

... The first system to be completed was the **mobile** platform. ... TankZilla could also be used as a **mobile** radar platform. This will be ...

[View as HTML](#) - [Web Search](#)

MR histological correlation: A method for cutting specimens along the imaging plane in animal or ex ... - group of 2 »

O Rouviere, C Reynolds, T Hulshizer, P Rossman, Y ... - J Magn Reson Imaging, 2005 - doi.wiley.com

... Using a work-**station**, PF images were rotated and ... and slicing the prostate parallel to its **base** might result ... R/L axis was calculated and the **mobile** plane was ...

[Cited by 1](#) - [Related Articles](#) - [Web Search](#)

[pdc] GENETIC ALGORITHMS IN COMPUTER-AIDED DESIGN

OFRM CELLS - ee.pdx.edu

... for robot selection and work **station** assignment which ... in particular for motion planning of **mobile** robots, scheduling ... i-th task point relative to the robot **base**. ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

Part IV Project-Final Report - group of 2 »

MD Performance - ece.auckland.ac.nz

... fleet tracking, low cost consumer 'in car' and **mobile** ... **base** controls for the driver to operate the vehicle. ... These five control **station** forms a monitoring ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

GENETIC ALGORITHMS IN COMPUTER-AIDED DESIGN OF ROBOTIC MANUFACTURING CELLS - group of 2 »

A Pashkevich - ee.pdx.edu

... for robot selection and work **station** assignment which is ... for motion planning of **mobile**

robots, scheduling ... orientation of the robot „**Base**“ coordinate system ...
[Related Articles](#) - [View as HTML](#) - [Web Search](#)

In-rest Vehicle GPS Proximity Warning in Surface Operations

SJ Miller - 2005 - scholar.lib.vt.edu

... from a differential **base station** using a radio signal (also ... serve the same basic purpose for **mobile** equipment. ... transmissions use a gear **select** lever that will ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

A Survey of Outlier Detection Methodologies - group of 5 »

V Hodge, J Austin - Artificial Intelligence Review, 2004 - Springer

... of the anomaly is vital for data **base** consistency and ... Activity monitoring – detecting **mobile** phone fraud by ... A **station** is an outlier if the difference between ...

Cited by 16 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[book] Intelligent Robotic Systems: Design, Planning, and Control

W Jacak - 1999 - books.google.com

... 241 9.2. Fuzzy Reasoning System at the Organization Level 242 9.3. The Rule **Base** and Decision Making 246 10. ... 9 10 Chapter 2 Knowledge **base** Page 21. Figure 2.1. ...

Cited by 6 - [Related Articles](#) - [Web Search](#) - [Library Search](#)

Punctured Convolutional Coding Scheme for Multi-Carrier Multi-Antenna Wireless Systems

- group of 2 »

CL Taylor - bwrc.eecs.berkeley.edu

... were so beneficial to the knowledge **base** of a communications guy. ... (FDD) using polyphase filter banks at the **basestation**, see [4]. The current system can ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

RReeaall--TTiimmee DDaattaa AAccqquuiissiittiioonn aanndd DDiiggiittaall SSiiggnnaall ...

- group of 3 »

P RReeppoorrtt, SS SSuuppeerrvviissoorr, PPDDVV ... - dsplabs.utt.ro

... distributed systems (such as air traffic control networks, intelligent highways, flight control and avionics, satellite and space **station** control, group of ...

[Related Articles](#) - [Web Search](#)

Self-* properties of multi sensing entities in smart environments - group of 3 »

A Pilpré - 2005 - hpds1.mit.edu

... Entities 77 6.2.3 **Mobile** Sensor Networks 77 ...

[Related Articles](#) - [Web Search](#) - [Library Search](#)

MASTER'S THESIS

A Browall, P Johansen - epubl.ltu.se

... has a less precise time which affects the **distance calculation** and also ... it takes for the signal to travel from the **mobile** phone to the **base station**, the BTS ...

[Related Articles](#) - [Web Search](#)

Ubiquitous Computing

SK Mostefaoui, Z Maamar, O Rana - INTERNATIONAL JOURNAL OF PERVASIVE COMPUTING AND ..., 2005 - www-lih.univ-lehavre.fr

... success of research being undertaken in this area will be when UC becomes totally transparent to users – very much like the **mobile** phone infrastructure we ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

[book] Gps Made Easy: Using Global Positioning Systems in the Outdoors - group of 3 »

L Letham - 2003 - books.google.com

... it can account for the slow down in its **distance calculation**. ... **Mobile** phones have receivers integrated into them ... satisfactory performance out of a **base** model GPS ...

Cited by 8 - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[book] Service Efficient Network Interconnection Via Satellite: EU Cost Action 253

YF Hu, G Maral, E Ferro - 2002 - books.google.com

... Coding Gain FTP File Transfer Protocol FES Fixed Earth **Station** GBM Generalised ... Process
GMSK Gaussian Shaped MSK GSM Global System for **Mobile** Communications GW ...
[Cited by 3](#) - [Related Articles](#) - [Web Search](#)

Whisper: A Spread Spectrum Approach to Occlusion in Acoustic Tracking - group of 5 »
NM Vallidis - 2002 - cs.unc.edu

... requirements making them unsuitable for **mobile** use, susceptibility to interference ...
sense in an exoskeleton to have the torso be the fixed **base** of the ...
[Cited by 10](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

Data Processing Procedures and Methodology for Estimating Trip Distances for the 1995 American ... - group of 5 »

LLC UT-BATTELLE - cta.ornl.gov
... database was then used as the **base** for the ... to provide geographic coordinates needed
by the **distance calculation**. ... an airport (or an Amtrak **station**), rather than ...
[Related Articles](#) - [View as HTML](#) - [Web Search](#)

Environmental Decision Making in Goleta Old Town Brownfields - group of 8 »
E Milionis - 2000 - esm.ucsb.edu

... Page 9. ix Appendices Appendix A: Included **Base** Layers A-1 ... We collected data layers
according to the following thematic categories: Ø Parcel **Base** Map ...
[Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

Development of a Wireless Position Tracking System

K Geske - 2000 - stungeye.com
... The system consists of 24 satellites, or Space Vehicles, (SVs), 5 ground monitoring
stations around the world, and a master control **station** in Colorado. ...
[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[book] Network Design: Management and Technical Perspectives - group of 2 »

TC Rubinson, TC Mann-Rubinson, TCM Piliouras, K ... - 1998 - books.google.com
Page 1. NETAORK DESIGN ManagementandTechnicalPerspecfives TeresaC.Mann-Rubinson
KornelTerplan CRC Press Boca Raton London New York Washington, DC Th isOn ...
[Cited by 7](#) - [Related Articles](#) - [Web Search](#)

A User-centred Design Framework for Context-aware Computing

NA Bradley - cis.strath.ac.uk
... Bradley, NA & Dunlop, MD 'Investigating design issues of context-aware **mobile** guides
for people with visual impairments'. ... unexpectedly on my **mobile** phone. ...
[Related Articles](#) - [View as HTML](#) - [Web Search](#)

MULTI-MODAL ATTENTION AND EVENT BINDING IN HUMANOID ROBOTS USING A SENSORY EGO-SPHERE

KA Hambuchen - 2004 - etd.library.vanderbilt.edu
... centered at the head, torso, or **base** (depending on ... localization of **mobile** robots
or as a way of ... **select** information about one specific feature that may exist in ...
[Cited by 2](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

Project no.: IST-507102 Project full title: My Personal Adaptive Global NET Project
Acronym: MAGNET

RLO AAU - ist-magnet.org
... a parameter that could be used to **select** which network ... descriptions cannot be used
for **distance calculation**, but provide ... discovery is used as the **base** mechanism ...
[Related Articles](#) - [View as HTML](#) - [Web Search](#)

User Guide - group of 29 »

AR Reserved - alk.com
... 1.5.3 **Distance Calculation**.....7 1.5 ... or to **mobile** devices such ... map to **select** origin ...
[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[book] Computer Vision Systems: First International Conference, IcvS ' 99 Las Palmas, Gran

Canaria, Spain, ...

HI Christensen - 1999 - books.google.com

... Tracking People in a Railway **Station** During Rush-Hour ... is specifically adjusted to the requirements of a **mobile** robot. ... tilt unit (ptu) and the **base** server, which ...

[Related Articles](#) - [Web Search](#) - [Library Search](#)

[PS] SEVER INSTITUTE OF TECHNOLOGY DEPARTMENT OF ENGINEERING AND POLICY - group of 5 »

LF Cranor - 1996 - csrc.wustl.edu

... strategies to determine which alternative to **select** [24]. ... factors and those who **base** their votes on a strategy such as the one described above; this ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

Investigating landscape change and ecological restoration: an integrated approach using historical ...

LM Levesque - dspace.library.uvic.ca

... Page Table 3-1: **Station** names and plate numbers of repeat photographs 56 depicting the study area. Table 3-2: Images used and transects studied for pilot study ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[book] Multimedia, Telecommunications, and Applications

G Ventre - 1996 - books.google.com

... Institute of Computer Science, Sweden Source and Channel Coding for **Mobile** Multimedia Communications 183 ... the need for a common information **base** for current ...

[Cited by 1](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

Expanding Commuter Options - group of 2 »

D Van Hattum - moea.state.mn.us

Page 1. Expanding Commuter Options in the Twin Cities \$ \$ T M D \$ \$ T M D \$ \$ T M D \$ \$ T M D \$ \$ T M D Expanding Commuter Options in the Twin Cities ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[doc] Knowledge Sharing Between Design and Manufacture

TOF CONTENT - www.staff.lboro.ac.uk

... For example a "tea-making" knowledge **base** may state that "a kettle is needed before you start boiling water". ... Wright-Patterson Air Force **Base**, Ohio. ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

base station mobile select "distance"

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

Scholar All articles Recent articles Results 1 - 28 of 28 for **base station mobile select "calculate distance"**. (0.13 second)

All Results

[C Davis](#)

[I Smolyaninov](#)

[S Milner](#)

[Y Zheng](#)

[G Castle](#)

[Flexible optical wireless links and networks - group of 4 »](#)

CC Davis, II Smolyaninov, SD Milner - Communications Magazine, IEEE, 2003 - [ieeexplore.ieee.org](#)
... **station** architectures may include fixed and **mobile** nodes (routers ... be made smaller,
and their **base station** powers must ... the sighting of cellular **base** stations in ...
[Cited by 24](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Combining Beamforming Techniques and Dynamic Power Control for WCDMA System](#)

T Yuwono, M Ismail, AJ Alias, J INDONESIA - [ies.eepis-its.edu](#)
... Since the goal is to **select** the best single ... The radio wave propagates through the
mobile radio channel through ... BS #j, N is number of **base station** interferer, M ...
[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Adapted DP Based Algorithm with Distance-Based Approach in Ad Hoc Networks - group of 2 »](#)

TC Chiang, JL Jiunn-Yin, YM Huang - Database and Expert Systems Applications, 2005. Proceedings. ..., 2005 - [doi.ieeeecomputersociety.org](#)
... environment which is no any wire networks framework or **base-station**. ... in a distributed style in which all **mobile** nodes adjust ... **Select** meet max_amount and send S7 ...
[Related Articles](#) - [Web Search](#)

[ALGORITHMS AND INFRASTRUCTURES FOR LOCATION-BASED SERVICES](#)

G WU, XIA GAO, K SUWA - [doi.wiley.com](#)
... 1" and "200 meters from the **base station** 2." With ... difficult to be implemented on small **mobile** devices. ... are not used directly to **calculate distance** but to ...
[Related Articles](#) - [Web Search](#)

[Design and Implementation of a Real-Time Wireless Sensor/Actuator Communication System](#)

D Dzung, J Endresen, C Apneseth, J Frey - Emerging Technologies and Factory Automation, 2005. ETFA ..., 2005 - [ieeexplore.ieee.org](#)
... wireless links allow for flexible installation, fully **mobile** operation, and ... subsystem transmits messages between the sensors/actuators and the **base station**. ...
[Cited by 1](#) - [Web Search](#)

[\[book\] Recent Trends in Mobile Robots](#)

YF Zheng - 1994 - [books.google.com](#)
... Communications between a **mobile** robot and a home **station**, if such exists, can become acritical element of the whole navigation strategy, and must be given ...
[Cited by 10](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[IP Based Networks and Applications - group of 2 »](#)

IJ Charzinski - 2001 - [jcho.de](#)
... 5.6 **Mobile** Networks ... Daemon (DNS software) BNC Bayonet Nut Couplers (Ethernet) BRQ Bandwidth Change Request (H.323 telephony) BSSGP **Base Station** System GPRS ...
[Cited by 2](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[The Diffusion OF Retail Location-BASED Services: Geography AND THE Privacy Issue - group of 2 »](#)

B Muehlenhaus - 2004 - [birgitm.com](#)
... network 3GSM – Third Generation Global System for **Mobile** communication (also ... of Arrival ATM – Automatic Teller Machine BS – **Base Station** CDT – Center ...
[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Self-* properties of multi sensing entities in smart environments - group of 3 »](#)

A Pilpré - 2005 - hpds1.mit.edu

... Entities 77 6.2.3 **Mobile** Sensor Networks 77 ...

[Related Articles](#) - [Web Search](#) - [Library Search](#)

NCTR-473-11 FDOT BC137-40 - group of 3 »

V Perk, N Kamp - ntl.bts.gov

... 18 EXHIBIT iii-8: **Mobile** Data Terminals (MDTs): Hardware ... The user should **select** the FTGIS icon for service area size and population information. ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

User Needs-Market Analysis - group of 2 »

IZ Kouvas, V Naumanen, H Sarvela, F Zoumpadelis, A ... - content-village.org

... focus on the LBS related issues, such as coverage and availability of **mobile** equipment and ... of our End-User and IT Experts survey, in order to **base** our market ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[book] Using RTD's Transit Vehicles to Develop Freeway Speed Maps for Colorado

S Khan, R Kundu - 2004 - dot.state.co.us

... Appendix A : **Mobile** Sensors.....A-1 ... Detector **Station** – The location of fixed sensors. ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

"No Matter Where You Go, There You Are" But How Do We Find You? Location Determination ... - group of 2 »

W Geary - 1999 - kitkat.wvu.edu

... solutions" have been implemented in **select** areas, but ... caller (ANI) and the location of the cellular **base station** ... latitude and longitude of a **mobile** unit making ...

[View as HTML](#) - [Web Search](#)

Nomadic Computing - group of 2 »

TSC Transports - handels.gu.se

... We have defined nomadic computing as the ability to perform computing services from anywhere, anytime, and with an unlimited number of different **mobile** devices ...

[View as HTML](#) - [Web Search](#)

Monterey, California - group of 3 »

VSOFTV GOGGLE - 2003 - theses.nps.navy.mil

... operate. When combined with its support equipment, a planning **station**, and an operator console, this kind of simulator generally ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[book] Chasing the Elderly: Can State and Local Governments Attract Recent Retirees? - group of 2 »

W Duncombe, M Robbins, D Wolf - 2000 - www-cpr.maxwell.syr.edu

... and Biggar 1981) or enhance a local government's economy and tax **base** without ... encompasses both an individual's decisions to move and to **select** a given ...

Cited by 6 - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

PREDICTING DIFFUSION OF INNOVATIONS WITH SELF-ORGANISATION AND MACHINE LEARNING

J Ilonen - 2003 - it.lut.fi

Page 1. LAPPEENRANTA UNIVERSITY OF TECHNOLOGY DEPARTMENT OF INFORMATION TECHNOLOGY

PREDICTING DIFFUSION OF INNOVATIONS WITH SELF-ORGANISATION ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

[book] Profiting from a Geographic Information System

GH Castle, GH Castle - 1993 - books.google.com

... Chapter 9 Transportation and Navigation 161 Ann S. Badilo, Badillo Consulting Chapter 10 **Mobile** Telecommunications 177 Natalee R. Roan, GTE **Mobile** ...

Cited by 10 - [Related Articles](#) - [Web Search](#) - [Library Search](#)

Methods FOR Ecological Monitoring OF Coral Reefs - group of 3 »

J Hill, C Wilkinson - Australian Institute of Marine Science: Townsville (..., 2004 - [icran.org](#)

... The aim of this book is to help managers of coral reefs **select** appropriate ecological monitoring programs, protocols and methods for your coral reef management ...

[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

DEA Systèmes Informatiques Répartis - group of 2 »

M du Stage - [www-rp.lip6.fr](#)

... and the simulation studies proved that under a client-**base** size of ... Collaborative users are increasingly expected to use **mobile** devices, making them more ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

DATA BANDWIDTH REDUCTION TECHNIQUES FOR DISTRIBUTED EMBEDDED SIMULATION USING CONCURRENT BEHAVIOR ...

HA BAH - 2004 - [purl.fcla.edu](#)

... requirements of **mobile** platforms using ES. ... ES can support having one member of the crew located at his **station** ... **select** various modes of use for this display. ...

[View as HTML](#) - [Web Search](#)

Travel Forecasting Guidelines-November 1992 - group of 2 »

TF GUIDELINES - [ntl.bts.gov](#)

... 2. Describing the linkage with **mobile** source emission inventories ... a person can drive to any transit **station** in the ... be expressed in a common (**base**) year value. ...

[Related Articles](#) - [Cached](#) - [Web Search](#)

date. issued 1994 en_US - group of 22 »

DC Field - [deepblue.lib.umich.edu](#)

... Part I: Sensors for **Mobile** Robot Positioning Chapter 1: Sensors for Dead Reckoning Forward Top View Of **Base.B.**, Motor) ~ C Motor Figure 1.12: (A) Schematic ...

[Related Articles](#) - [Cached](#) - [Web Search](#)

NEIGHBORHOODS, LAND-USE, AND ROBBERY RATES: A TEST OF ROUTINE ACTIVITY THEORY

KL Hayslett-McCall - 2002 - [etda.libraries.psu.edu](#)

... Second, the local institutional **base** may mediate the relationship between social conditions and crime, as suggested ... store/gas **station**). Further ...

[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

DELIVERABLE 3 STATE OF THE ART-FREQUENTLY ASKED QUESTIONS Project Contract No: GRD1-1999-10958

C Status, P Circulation, C Contractors - [transport-pricing.net](#)

... to consider is the importance of ensuring a broad **base** of support ... schemes require continuous monitoring of vehicles in order to **calculate distance** travelled or ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

3rd International Workshop on Smart Appliances and Wearable Computing

M Beigl - [teco.edu](#)

... 19 Exploiting **Mobile** Computing in Health-care Usman ... spatial distribution enables to **select** victims close-by ... by personal emotions but only **base** their decisions ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

Complex Task Re-duced from Several Days to Several Hours Using ABB Robotics Software

P Time - [library.abb.com](#)

... in the following areas: • How does a systems development organization **select** an appropriate ... The core system has a growing code **base** of approximately 300 KLOC ...

[Related Articles](#) - [View as HTML](#) - [Web Search](#)

Late Archaic Settlement on the May River: Data Recovery at the Tree Runner Site (38BU1800)

B County, S Carolina - [palmettohistory.org](#)

... After establishing western and southern **base** lines, the ... digital laser transit with data collector(Total **Station**). ... and midden locations, to **select** locations for ...
[Related Articles](#) - [View as HTML](#) - [Web Search](#)

base station mobile select "calculate"

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google